

Atty. Docket No.: SIRF.P216.US.C1

Patent 10/600,174**IN THE SPECIFICATION**

On page 1, under the heading "RELATED APPLICATIONS", please replace the paragraph with the entire following paragraph as amended.

This application is a continuation-in-part of copending U.S. Patent Application Serial No. 10/021,119, entitled "Calibrated Real Time Clock for Acquisition of GPS Signals During Low Power Operation", filed October 30, 2001, now U.S. Patent 6,662,107, which is hereby incorporated by reference.